IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1, 2, 4, 8-10, 13, and 15, as follows:

1. (CURRENTLY AMENDED) A method of controlling an inkjet printer having an ink injection ejection heater, the method comprising:

determining whether an ink cartridge is installed in the inkjet printer;

printing patterns in order by driving the ink injection ejection heater with an array of predetermined pulses with widths that vary in sequential order in response to the ink cartridge being connected to the inkjet printer;

detecting printing densities of the printed patterns;

determining <u>a</u>the pattern with an optimal density among the printing densities <u>based on a</u> <u>computed difference between a first printing density, of the printing densities, and a second printing density, of the printing densities, meeting a predetermined condition; and</u>

storing <u>athe</u> width of <u>athe</u> pulse corresponding to the pattern with the optimal density as an optimal pulse width.

2. (CURRENTLY AMENDED) <u>A method of controlling an inkjet printer having an ink</u> ejection heater, the method comprising:

determining whether an ink cartridge is installed in the inkjet printer;

printing patterns in order by driving the ink ejection heater with an array of predetermined pulses with widths that vary in sequential order in response to the ink cartridge being connected to the inkjet printer;

detecting printing densities of the printed patterns;

determining a pattern with an optimal density among the printing densities; and storing a width of a pulse corresponding to the pattern with the optimal density as an optimal pulse width—The method according to claim 1,

wherein the determining the pattern with the optimal density comprises:

comparing the printing densities of each of the printed patterns, after the first printed pattern, with that of the respective previous printed patterns;

storing the width of the pulse corresponding to the current density in response to the

current density being larger, by a predetermined difference, than the previous density; and storing the width of the pulse corresponding to the previous density in response to the current density not being larger, by the predetermined difference, than the previous density.

- 3. (ORIGINAL) The method according to claim 1, wherein the widths of the pulses in sequential order comprise pulses with widths descending by a predetermined width difference from a reference pulse, and pulses with widths ascending by the predetermined width difference from the reference pulse.
- 4. (CURRENTLY AMENDED) <u>A method of controlling an inkjet printer having an ink</u> ejection heater, the method comprising:

determining whether an ink cartridge is installed in the inkjet printer;

printing patterns in order by driving the ink ejection heater with an array of predetermined pulses with widths that vary in sequential order in response to the ink cartridge being connected to the inkjet printer;

detecting printing densities of the printed patterns;

determining a pattern with an optimal density among the printing densities; and storing a width of a pulse corresponding to the pattern with the optimal density as an optimal pulse width The method according to claim 3,

wherein the widths of the pulses in sequential order comprise pulses with widths
descending by a predetermined width difference from a reference pulse, and pulses with widths
ascending by the predetermined width difference from the reference pulse, and

wherein the reference pulse has a mean width of the array of predetermined pulses.

- 5. (ORIGINAL) The method according to claim 2, wherein the predetermined difference is evaluated by adding a predetermined value to the previous density, and determining whether the current density is larger than the sum of the previous density and the predetermined value.
- 6. (ORIGINAL) The method according to claim 1, wherein a printing operation is performed with reference to the stored optimal pulse width.
- 7. (ORIGINAL) The method according to claim 1, wherein a standby status is maintained when a cartridge install detection signal is not inputted.
 - 8. (CURRENTLY AMENDED) A controlling device for an inkjet printer having an ink

injectionejection heater, comprising:

a cartridge receiving part installing an ink cartridge therein and outputting an install detection signal;

a driving part driving the ink injection ejection heater, in accordance with an external input control signal, to injecteject ink in the ink cartridge while performing a printing operation;

a sensor detecting printing densities of patterns printed on printing media by the printing operation driven by the driving part;

a controlling part controlling the driving part so that pulses with widths that vary in sequential order by a predetermined width difference are applied to the ink injectionejection heater to print patterns corresponding to the widths of the pulses, and determining athe width of athe pulse corresponding to athe pattern with an optimal density by comparing the printing densities outputted from the based on a computed difference between a first printing density, of the printing densities, and a second printing density, of the printing densities, meeting a predetermined conditionsensor; and

a memory storing the width of the pulse corresponding to the pattern with the optimal density determined by the controlling part.

- 9. (CURRENTLY AMENDED) The controlling device according to claim 8, wherein the widths of the pulses in sequential order comprise pulses with widths descending by the predetermined width difference from a reference pulse, and pulses with widths ascending by the predetermined width difference from the reference pulse.
- 10. (CURRENTLY AMENDED) <u>A controlling device for an inkjet printer having an ink</u> ejection heater, comprising:
- <u>a cartridge receiving part installing an ink cartridge therein and outputting an install</u> <u>detection signal</u>;
- a driving part driving the ink ejection heater, in accordance with an external input control signal, to eject ink in the ink cartridge while performing a printing operation;
- a sensor detecting printing densities of patterns printed on printing media by the printing operation driven by the driving part;
- a controlling part controlling the driving part so that pulses with widths that vary in sequential order by a predetermined width difference are applied to the ink ejection heater to print patterns corresponding to the widths of the pulses, and determining a width of a pulse corresponding to a pattern with an optimal density by comparing the printing densities outputted from the sensor; and

a memory storing the width of the pulse corresponding to the pattern with the optimal density determined by the controlling part—The controlling device according to claim 8,

wherein the controlling part compares the densities of the patterns in ascending order to determine, as an optimal pulse width, the width of the pulse corresponding to the pattern which has the highest density that is larger, by a predetermined difference, than the density of the previous pattern.

- 11. (ORIGINAL) The controlling device according to claim 8, wherein the controlling part controls the driving part to perform the printing operation according to the width of the pulse stored in the memory upon inputting a printing command.
- 12. (ORIGINAL) The controlling device according to claim 8, wherein the sensor is disposed under the ink cartridge.
- 13. (CURRENTLY AMENDED) A printer having an ink injection ejection heater, comprising:
- a cartridge receiving part to receive an ink cartridge therein and outputting an install detection signal; and
- a controlling part that determines an optimal width of a pulse inputted to the ink <u>einjection</u> heater in response to receiving the install detection signal;

wherein the optimal width of the pulse is set according to each head, so that ink is injected ejected uniformly, based on a computed difference between a first printing density, generated from a first pulse width, and a second printing density, generated from a second pulse width, meeting a predetermined condition.

- 14. (ORIGINAL) The printer according to claim 13, further comprising a memory, wherein the optimal width of the pulse is stored in the memory, and a printing operation is performed with reference to the stored optimal width of the pulse.
 - 15. (CURRENTLY AMENDED) A system comprising:
 - a printer having an ink injection ejection heater;
 - a cartridge receiving part receiving an ink cartridge;
 - a sensor detecting printing densities of patterns printed on printing media; and
 - a controller part controlling the-widths of pulses sent to the ink inejection heater;
 - wherein the controller causes the printer to print a series of printing patterns with pulses

of varying widths, and determines an optimal pulse width for the ink cartridge by evaluating the printing densities of the printed patterns based on a computed difference between a first printing density, of the printing densities, and a second printing density, of the printing densities, meeting a predetermined condition.

16. (ORIGINAL) The system of claim 15, further comprising a memory, wherein the optimal pulse width is stored in the memory, and a printing operation is performed with reference to the stored optimal pulse width.